## MANUFACTURERS' NAME Advanced Coatings, Inc.

E OF PREPARATION:

4-25-36

Subsidiary of Crown Metro Aerospace Coatings, Inc.

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SECTION I - PRODUCT IDENTIFICATION

PRODUCT FORMULA:

47N-1

PRODUCT NAME: WATERBASE BROWN DPM 5948-7255

PRODUCT CHEMICAL FAMILY:

ACRYLIC LATEX

	SECTION II - HA	<del></del>				
	CAS	EXPOSURE LIM		IARC, NTP		
INGREDIENTS	NUMBER	OHSA PEL	ACGHI TLV	OSHA HAZARD EVALUATION		
	NOT -	NOT	NOT	NON-CARCINOGENIC		
ACRYLIC LATEX	ESTABLISHED	EST.	EST.	NON-CARCINGENIC		
ETHYLENE GLYCOL	107-21-1	NOT EST. 50ppm		NON-CARCINOGENIC		
ATT TOOOT IT	111-76-2	50ppm	25ppm	NON-CARCINOGENIC NARCOTIC		
UTYL CELLOSOLVE	111-70-2	Joppin 25ppin		NON-CARCINOGENIC		
SOBUTANOL	78-83-1	100ppm	50ppm	NARCOTIC		
				NON-CARCINOGENIC		
Di-ACETONE ALCOHOL	123-42-2	50ppm	50ppm .	NARCOTIC NOCENIC		
	1330-20-7	100ppm	100ppm	NON-CARCINOGENIC		
LENE	1330-20-7			NARCOTIC		
TITANIUM DIOXIDE	13463-67-7	15mg/m <sup>3</sup>	5mg/m <sup>3</sup>	NON-CARCINOGENIC  NON-CARCINOGENIC  CAUSES SILICOSIS		
BROWN UMBER	12713-03-0	0.05mg/m <sup>3</sup>	0.3mg/m <sup>3</sup>			
PKOMM OLIBEK				CAUSES SILICUSIS		
CARBON BLACK	1333-86-4	3.5mg/m <sup>3</sup>	3.5mg/m <sup>3</sup>	NON-CARCINOGENIC		
YELLOW IMRON OXIDE	12259-21-1	10mg/m <sup>3</sup>	5mg/m <sup>3</sup>	NON-CARCINOGENIC		
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SECTION III	- PHYSICAL DATA						
BOILING POINT: 212°F	SPECIFIC GRAVITY: 1.05 - 1.20						
VAPOR DENSITY (AIR=1): HEAVIER	% VOLATILE BY VOLUME: 67%						
SO! LITY IN WATER: REDUCIBLE	EVAPORATION RATE: SLOVER						
VAPOR PRESSURE: @ 20°C 8.7 mm Hg.	(BUTYL ACETATE = 1)						
to a parameter of the second o	C CYPLOCYUE HAZARD DATA						
SECTION IV - FIRE AN	D EXPLOSIVE HAZARD DATA						
FLASH POINT: 0.8°F TCC LEL:	1.1 % by Volume UEL: 10.7 % By Volume						
EXTINGUISHING MEDIA: Foam, Dry Chemical, CO <sup>2</sup> and/or Water F	og						
UNUSUAL FIRE AND EXPLOSION HAZARDS:							
open flames. Closed containers may burst when exposed to between the upper and lower explosive limits.  SPECIAL FIREFIGHTING PROCEDURES: Full emergency equipment fire fighters.	present from decomposition. Isolate from heat, sparks and to extreme heat. Vapors form an explosive mixture in air with self-contained breathing apparatus should be worn by						
SECTION V - F	HEALTH HAZARD DATA						
and liver problems, conjunctivitis.  PRIMARY ROUTES OF ENTRY: Dermal, inhalation, ingestion.  EMERGENCY AND FIRST AID PROCEDURES:  Eye Contact: Flush with large amounts of water for 15 m Skin Contact: Wash thoroughly with soap and water. See a Inhalation Over Exposure: Move person to fresh air. If immediate medical attention.  Ingestion: Do not induce vomitting. Can cause chemical	n. Defatting to skin.  and loss of coordination.  d diarrhea.  na, respiratory track irritation, dermatitis. Kidney  inutes.  a doctor.						
OTHER HEALTH HAZARDS: EFFECTS OF CHRONIC OVEREXPOSURE:							
EYES: Blurred vision. Conjunctivitis: SKIN: Sensitizat	cion, dermatitis. INHALATION: Asthma-like symptoms.						
Central nervous system effects. INGESTION: Damage to th	roat. Possible kidney and liver impairment.						
SECTION VI	- REACTIVITY DATA						
TABILITY. Stable							
STABILITY: Stable  HAZARDOUS POLYMERIZATION: Will not occur.							
2A7A S DECOMPOSITION PRODUCTS: Larbon monoxide; carbon dioxide, oxides of nitrogen, va	rious hydrocarbon and acrid fumes.						
tarben menektas; carbon alexide, exides of nitrogen, va	trop agained and and active temper						

## 10NOITIONS TO AVOID:

Excessive heat, poor ventilation. Corrosive atmosphere, excessive aging, sparks and open flames.

Page 3	-			•		•	1
INCOMPATIBILITY (MATERIAL TO AVOID):	٠.				-		
Alkarine materials, strong acids and oxidizin	g materials	s.		•		**	\$
	VII CD1	TIL OD	LEAK PROC	Chubec			
SECTION	111 - 251	ILL UK	LEAK PROC	EDUKES			
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OF							
Eliminate ignition sources; provide good vent Thoroughly wet with water and mix.	ilation; di	ike spill	l area and a	ıdd absorbei	nt material t	o spilled i	1qu1a. -
WASTE DISPOSAL METHOD:							
Collect absorbent/water/spilled liquid mixtur state and federal hazardous waste regulations relevant laws.	e into meta before dis	al contains	iners and ac into approve	!d enough w ed hazardou:	ater to cover s waste landf	ills. Obey	local,
SECTION VIII	- SAFE HA	ANDLING	AND USE	INFORMAT	ION	***	
RESPIRATORY PROTECTION:							
When spraying and/or printing this material, airborne mists and vapor concentrations below ventilated and confined spaces, use a fresh-a	the time-v	weighted	threshold 1	limit value:	s. When usir	ig in poorly	,
VENTILATION:			•				
General mechanical ventilation or local exhau Ventilation equipment must be explosion proof	st should b	be suital	ble to keep	vapor conc	entration be	ow TLV.	
PROTECTIVE GLOVES: Impermeable chemical handlin	g gloves fo	or skin p	protection.				
EYE PROTECTION: Use chemical safety glasses, go	ggles and	face shi	elds for eye	protectio	n. ·	_	
TR PROTECTIVE EQUIPMENT:							
Use impermeable aprons and protective clothin wnen ever possible is strongly recommended.	g when ever	r possib	le to preve	nt skin con	tact. The u	e of head c	aps
HYGIENIC PRACTICE: Eye washes and safety shower	s in the wo	ork plac	e is recomme	ended.			``
SECTI	ON IX - S	SPECIAL	PRECAUTI	ONS	•		
DOSCANTIONS TO DE TAYEN IN HANDLING AND STODING.							
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Use non-sparking utensils when handling this areas. Keep containers closed when not in us	material.	Avoid ho	ot metal sur excessive (	rfaces. Us neat and op	e in cool, we en flames.	ell-ventilat	.ed
OTHER PRECAUTIONS:							
Smoking in areas where this material is used be aluminum, brass or copper. Plastic tools (vapors, liquid and/or solid) all hazard prec	should not	: be used	. Since em	. Tools us otied conta	ed with this iners retain	material sh product res	ould idues,
SECTI	ON X - TI	RANSPOR	RATION DAT	Α			
PROPER SHIPPING NAME: PAINT UN1263	WATER	REDUCI	BLE				
DOT CLASSIFICATION: COMBUSTIBLE			DOT LAB	EL:	RED		
PRECAUTIONS TO BE TAKEN IN TRANSPORTATI	ION:	Refe				P FROM FR	EEZIN
TE: THIS INFORMATION IS ACCURATE TO COMPANY, BUT IS FURNISHED WITHOUT	THE BEST	KNOWLE	DGE OF AD	VANCED CO	ATINGS & (		